#### CONTRACT DATA REQUIREMENTS (1 Data Item)

OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports, | 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, | Paperwork Reduction Project (0704-0188), Washington DC 20503. Please DO NOT RETURN your form to either of these

A. CONTRACT LINE	ITEM NO. B.	EXHIBIT A	C: CATEGORY: T	ESTING AND I	NSPECTION OTHER					
D. SYSTEM/ITEM AXLE BOGIE BE	AM	E. CONTRACT	T/PR NO.	F. CONTRAC					 	
1. DATA ITEM NO.	2. TITLE OF DAT	'A ITEM		3. SUBTITL	ıΕ				17.	PRICE GROU
A001	TEST/INSPECT	ION REPORTS		GOVERNM	ENT TESTING			 		
AUTHORITY (Da		cument No.) 5. (	CONTRACT REFERENCE		6. REQUIRING OFFIC	E		   	18.	ESTIMATED TOTAL PRIC
7. DD 250 REQ  9	. DIST STATEMENT REQUIRED	10. FREQUENCY OTIME	12. DATE OF FIRST BLK 16	SUBMISSION	14. DISTRIE	NOITU				
APP CODE	D	11. AS OF DATE    N/A	13. DATE OF SUBSE	QUENT SUBM.	a. ADDRESSEE		•	na I——		
16. REMARKS	· · · · · · · · · · · · · · · · · · ·	1			OO-ALC/TIELV		1	<del> </del>		
(4) Contractor clarified as fol		e. Paragraph 10	.2 of DD Form 166	4 is	7278 4TH STREET		<del>   </del>			
All dimens:	ions and toleranc	es specified on	the manufacturing	data shall	BLDG 100, BAY D		<del> </del>			
inspection of the	ne part, listed i	n another column			HILL AFB UT			   		
identified and o	certified along wo	ith a copy of ma	terial purchase re	equests as	84056-5205					
Material proment welding ins	rocesses includin spections, anodiz	g finish require e, painting, etc	ments (plating, he	manufac-						
ture of the first the applicable i	st article will b requirements. A	e identified and copy of the purc	certified as conf hase order certify	forming to Zing the	· 	<u> </u>	i i	 		
Other required. AFLC Form 3720)	uirements as call	than contractor ed out on Engine	facility shall be ering Data Require	included. ement	 	 	 			
Defense and DOD	ON STATEMENT D: contractors only is document shall	(Critical Techn	horized to the Dep ology)(15 Sept 95) OO-ALC/LIL.	oartment of Other		    -	<del>   </del> 	——————————————————————————————————————		
(12) Submit cor	ncurrently with F	irst Article.				1	<del>  </del> 	<del> </del>		
							<del>                                     </del>			
							<del> </del>			
FOB DESTINATION							 			-
						<u> </u>				
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						1				
(8/1. T.	-0 )	100		/)	15. TOTAL	- - - -	1	0		
PREPARED BY CHRISTINA DODG	CONTRACT	H. DATE	I. APPROVE	BY 9	111	J. DAT	i	<u>—</u> į		

Previous editions are obsolete

DD Form 1423-1, JUN 90

## INSTRUCTIONS FOR COMPLETING DD FORM 1423

(See DoD 5010.12M for detailed instructions.)

## FOR GOVERNMENT PERSONNEL

- Item A. Self-explainatory.
- Item B. Self-explainatory.
- Item C. Mark (X) appropriate category: TDP Technical Data Package; TM - Technical Manual; Other - other category of data, such as 'Provisioning', 'Configuration Management', etc.
- Enter name of system/item being acquired that data will
- Item E. Self-explainatory (to be filled in after contract award).
- Item F. Self-explainatory (to be filled in after contract award).
- Item G. Signature of preparer.
- Item H. Date CDRL was prepared.
- Item I. Signature of CDRL approval authority.
- Item J. Date CDRL was approved.
- Item 1. See DoD FAR Supplement Subpart 4.71 for proper numbering.
- Item 2. Enter title as it appears on data acquisition document cited in Item 4.
- Item 3. Enter subtitle of data item for futher definition of data item (optional entry).
- Item 4. Enter Data Item Description (DID) number, military specification number, or military standard number listed in DoD 5010.12-L (AMSDL), or one-time DID number, that defines data ontent and format requirements.
- Item 5. Enter reference to tasking in contract that generates requirement for the data item (e.g. Statement of Work paragraph number).
- Item 6. Enter technical office responsible for ensuring adequacy of | item. the data item.
- Item 7. Specify requirement for inspection/acceptance of the data item by the Government.
- Item 8. Specify requirement for approval of a draft before preparation of the final data item.
- Item 9. For technical data, specify requirement for contractor to mark the appropriate distribution statement on the data (ref DoDD 5230.24).
- Item 10. Specify number of times data items are to be delivered.
- Item 11. Specify as-of date of data item, when applicable.
- Item 12. Specify when first submittal is required.
- Item 13. Specify when subsequent submittals are required, when applicable.
  - Item 14. Enter addresses and number of draft/final copies to be
- Item 15. Enter total number of draft/final copies to be delivered.
- Item 16. Use for additional/clarifying information for items 1 through 15. Examples are: Tailoring of documents cited in Item 4; Clarification of submittal dates in Items 12 and 13; Explanation of reproducible copies in Item 14; Desired medium for delivery of the data item.

## FOR THE CONTRACTOR

- Item 17. Specify appropriate price group from one of the following groups of effort in developing estimated prices for each data item listed on the DD Form 1423.
- a. Group I. Definition Data which is not otherwise essential to the contractor's performance of the primary contracted effort (production, development, testing and administration) but which is required by DD Form 1423.

Estimated Price - Costs to be included under Group I are those applicable to preparing and assembling the data item in conformance with Government requirements, and the administration and other expenses related to reproducing and delivering such data items to the Government.

b. Group II. Definition - Data which is essential to the performance of the primary contracted effort but the contractor is required to perform additional work to conform to Government requirements with regard to depth of content, format, frequency of submittal, preparation, control, or quality of the data item.

Estimated Price - Costs to be included under Group II are those incurred over and above the cost of the essential data item without conforming to Government requirements, and the administrative and other expenses related to reproducing and delivering such data item to the Government.

c. Group III. Definition - Data which the contrator must develop for his internal use in performance of the primary contracted effort and does not require any substantial change to conform to Government requirements with regard to depth of content, format, frequency of submittal, preparation, control, and quality of the data

Estimated Price - Costs to be included under Group III are the administrative and other expenses related to reproducing and delivering such data item to the Government.

d. Group IV. Definition - Data which is developed by the contractor as part of his normal operating procedures and his effort in supplying these data to the Government is minimal.

Estimated Price - Group IV items should normally be shown on the DD Form 1423 at no cost.

Item 18. For each data item, enter an amount equal to that portion of the total price which is estimated to be attributable to the production or development for the Government of that item of data. These estimated data delivered to each addressee. Explain reproducible copies in Item 16. prices shall be developed only from those costs which will be incurred as a direct result of the requirement to supply data, over and above those costs which would otherwise be incurred in performance of the contract if no data were required. The estimated data prices shall not include any amount for rights in data. The Government's right to use data shall be governed by the pertinent provisions of the contract.

	REVISION:	1: 04						ENGINEE	<b>IEERING DATA</b>	LIST		* HISTORY *
DATE:	<b>"</b>	DATA TECH:	SOH	#	ORG	ORGN SYMBOL:	BOL:	LGMPM	PR NR:		APPLICATION: C-5	PAGE 1 OF 1
CAGE: 98897		MANUFACTURER NAME: LOCKHEED MARTIN					<u> </u>	REFERENCE NR: 4G13121-101A		NOUN: AXLE,LA	NOUN : AXLE,LANDING GEAR	NSN: 1620001334993
CAGE	DRAWING	DRAWING NUMBER		REV	NR SHEET:	NR S CARD	NR NR FURN DIST SHEETS CARDS CODE CODE	IST ODE	NOUN		REQUIREMENTS	
897	98897 4G13121		-	5	1000	0000	S	AXLE.				
897	98897 4G13123		_	υ	0001	0000	s	FORGING.				
1768	98897 DS 30001		\		0000	0000	S	INSPECTION SPEC	SPEC.			
397	98897 STP 51-401		_		0000	0000	s	DRILLING ANI	DRILLING AND REAMING SPEC.			
47	98747 00-ALC/LGMPM				0002	0000	S	ENGRG. DATA	DATA REQIS. (AICH "A")			
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NE	STANDARD ENGINEERING TEXT	UNG TEXT										
É	ENGINEERING DATA LIST REMARKS	LIST REMARKS							FURNISHED METHOD CODE LEGEND: C - CLASSIFIED DOCUMENT. S - FURNISHED WITH SOLICITATION. M - STABLE BASE DRAWING REQUIRED;	EGEND: CITATION. REQUIRED;	<ul> <li>X - DATA SUPPLIED (NOT IN EDCARS).</li> <li>R - FURNISHED BY PCD UPON REQUEST.</li> <li>P - PARTIAL DOCUMENT FURNISHED.</li> <li>V - VENDOR DRAWING;</li> </ul>	5 O K
									PURNISHED WITH CONTRACT AWARD	RACT AWARD	(NOT PROVIDED)	AVATT.ARI.R

REV:		ENGINE	ERING DATA REQUIREMENTS	
			(ATTACHMENT "A")	
		IONS I/STANDARDS WILL NOT BE FURNISHED IN		
1. THE	FOLLOWING INSTRUC	TIONS ARE FURNISHED FOR THE MANUFACTURE		
		AXLE - AFT, M	LG BOGIE	
2. PAR	T NUMBER		3. NATIONAL STOCK NUMBER	
	4G13121-1	01A	1620 00 133 499	93
	FOLLOWING SPECIFIC HED UNLESS SO INDIC	ATIONS/STANDARDS, ETC., WILL BE USED IN LIEU CATED.	U OF THE DATA INDICATED. THE SUPERS	EDED DATA WILL NOT BE
a.	shall be vibropee not indicate a loc as follows: The s the two (2) digit who receives nu	drawing requirements and MIL-STD-130 ned, or steel stamped, in 0.09" letters 0.00 ation, OO-ALC/LILE will provide S/N le rialization will begin with the CAGE of year of manufacture, followed by a dash a merous intermittent contracts will start se tract produces more than 1000 items, the	1004" - 0.007" deep in the location is ocation instructions. Serialization of the contractor named on the contractor and a sequentially unique three (3) rialization of item with the next number 100.000 is not seen to be seen the contract of the contract	ndicated. If the drawing does of item shall be accomplished ct, followed by a dash and digit number. A contractor mber in sequence of the prior
b.		rmalize per SAE AMS-H-6875, in lieu of for burns per MIL-STD-867, grinding st		/macnined after heat treat
c.	Shot peen per SA	AE AMS-S-13165, to meet drawing requir	rements.	
d.	Disregard flag no	otes 34, 35, 36, and 37 on drawing 4G131	21.	
e.	Use material 300	M per AMS 6257, in lieu of STM 05-501		
5. F	inish per the follow	wing in lieu of DS 30000, and finish code	s CC, D, 46, 17, 54, and 74-74.	
a.	Cadmium plate p	er MIL-STD-870, Class 3, Type III. (cod	e CC)	
b.	Chromium plate	per MIL-C-1501, Type II, or III, Class 3	3. (code D)	
C.	Polyurethane coa	ting per AMS-C-27725. (code 46)		
d.	Primer wash is no	ot required. (code 17)		
e.	One coat of epox MIL-PRF-23377	y primer per MIL-PRF-85582, Type I, C , Type I.	lass 2. (code 54). Alternate, One	coat of epoxy primer per
f.	Two coats of top	coat per MIL-PRF-85285, Type I. (color	white, No. 17925 per FED-STD-5	95). (code 74-74)
6. Tl	ne following specif	ications are not required for the manufact	ture of this item.	
a.	DS 5025, Fatigue	e test X998, and Static test X999.		
PREPAR	RED BY		SYMBOL	DATE
	ORIN HA	ATCH	LGMPM	29 Jan 01

REV:	ENGINEERING DA	TA REQUIREMENTS CONTINUATION S	SHEET				
	(ATTACHMENT "A")						
PART NUMBER		NATIONAL STOCK NUMBER					
	4G13121-101A 1620 00 133 4993						
7. The required forging dies.	7. The required forgings will be procured from the qualified forging source using the original certified forging procedures and dies.						
the certified dies a	ward, the detail part bidder will provide and forging procedures are available and forgings for his use in the event that he i	that the forging source has an agree	ce to the government, that ment with the detail part				
The contractor wi	n, forging lot qualification will be accompliance that this is or has been accompliance accomplishment to the government.	ished as specified on the forging ished by the forging source and will	drawing, and MIL-F7190. submit certified				
8. FORGING SOURCE	E, CONTROL AND LOCATION OF DI	ES:					
a. Forging drawing:	Forging drawing: 4G13123-991A Lockheed GA. CAGE 98897						
b. Control of forging	ol of forging: Unknown. Die number: Unknown.						
c. Location of forgir	c. Location of forging: Unknown.						
9. INSTRUCTIONS FO	OR QUALIFICATION OF NEW FORGI	NG DIES:					
dies and the propo of the government The contractor sh	ward, the contarctor shall advise the gove sed forging source. The contractor shall - procuring agency. The government sha all inform the forging house in writing, a dlimited use rights of the dies and forwar	not proceed to obtain new dies with Il have unlimited use of the dies dev at the same time the order for the di	out the express consent reloped under this contract. es is placed, that the				
10. Material Review Box	ard disposition:						
a. OO-ALC/LILE sy discrepant item. A disposition.	ystem engineering retains all rights to rev All deviations, minor and major, from the	view and accept MRB dispositions per engineering drawing package will	prior to shipment of be submitted for MRB				
specifications, an assembly. The co	b. Prior to contract award, the contractor will certify to the government in writing full compliance with manuals, specifications, and standards called out and required for the manufacture of this contracted landing gear component/ assembly. The contractor is responsible to completely search all required documents and fully understand the necessary requirements to manufacture the stated item. Any questions can be forwarded to this offece OO-ALC/LILE						
11. After contract award the successfull bidder shall provide a copy of the processing documentation (routing documents and process specifications) to LILE for final review before production begins.							
PREPARED BY		SYMBOL	DATE				
ORIN HA	TCH 4	LGMPM	29 Jan 01				
		<u> </u>					

## SOURCE QUALIFICATION REQUIREMENTS

(PL98-525, SECTION 2319)

STOCK NR (NSN)<u>1620-00-133-4493</u> NOUN: <u>Aft Axle</u> PART NUMBER (P/N)4G13121-101A AIRCRAFT:C-5

#### SECTION C

## **OUALIFICATION REQUIREMENTS THAT MUST BE SATISFIED TO BECOME A QUALIFIED SOURCE:**

- 1. Because of the need for uninterrupted item support to military aircraft systems while keeping with the requirements of PL 98-525, the current acquisition need not and generally will not be delayed to provide an offeror an opportunity to qualify. Normal acquisition practices at OO-ALC should preclude the denial of opportunity to any interested offeror.
- 2. The offeror must provide a pre-contract award qualification article, which meets the requirements of the engineering drawings, material specifications, and process specifications. However, successful completion of the qualification testing does not guarantee any contract award. If the offeror is deemed qualified and awarded the contract, a post-contract award first article exhibit may be required to verify production capability.
- 3. The qualification article will be subjected to form, fit, and function verification as well as required testing to assure compliance with data list and other applicable procurement criteria. The qualification article shall demonstrate full compatibility and comparability with existing parts.
- 4. The required materials will be procured from a qualified source and shall meet the requirements of their respective specifications. The offeror will assure that the supplier has accomplished this and shall submit certified documentation of accomplishment of the above requirements to the purchaser along with the pre-contract award qualification article.
- 5. The required for sings shall be procured from the qualified forging source using the original certified forging procedures and dies. Forging material and lot qualifications shall be accomplished as required in the specified forging drawing, P/N 4G13121-101A and specification MIL-F-7190. The offeror shall assure that this is or has been accomplished by the forging source and will submit certified documentation of accomplishment of the above requirements to the government along with the pre-contract award qualification article.
- 6. The qualification article once submitted will become subject to such testing as deemed necessary by the U.S. Government to prove that the article meets all dimensional, processing and functional requirements. Such testing may result in the destruction of the article. Following completion of necessary testing and evaluation, the article no matter what its condition shall be returned to the contractor or disposed of at his discretion and direction whether it was found acceptable or not.
- 7. Form verification: The U.S. Government's Quality Verification Center (QVC) will be used to insure compliance with the dimensional requirements of the article. Material and processing compliance will also be verified as required.
- 8. Fit/function verification: Existing components and government test stands and fixtures will be utilized to verify physical interface and functional performance of articles.

## SOURCE QUALIFICATION REQUIREMENTS

(PL98-525, SECTION 2319)

STOCK NR (NSN)<u>1620-00-133-4493</u>

NOUN: Aft Axle

PART NUMBER (P/N)4G13121-101A AIRCRAFT:C-5

- 9. Testing for material and process compliance.
  - (a) Material analysis

(e) Finish

(b) Heat treat

(f) Grain flow

(c) Grinding

(g) Other

- (d) Plating
- 10. Remarks:
  - a. Organic verification capabilities exist at OO-ALC.
  - b. Testing requirements outside organic capabilities will be contracted out.
- 11. The estimated cost of government testing and evaluation is \$3000.
- 12. Maximum time for testing of the qualification article will not exceed 30 days from receipt at testing agency.

## SECTION D

## QUALIFICATION WAIVER REQUIREMENTS.

- 1. An offerer who has had previous experience in the manufacture and qualification of items, which can be correlated with this product, may apply to the design control authority at OO-ALC for a waiver of the above stated qualification requirements.
- a. The qualification waiver criteria utilized by the design control authority to perform a qualification analysis are available upon request. The qualification waiver criteria may be used as a guide in preparing the offerer's written input to the design control authority.
- b. The burden of proof for written inputs is on the offerer. The design control authority will not pursue authenticity verification of claims made by the offerer of product manufacturing experience with other Government or non-Government agencies. Unsubstantiated claims will not be considered in the waiver analysis process.
- c. This waiver will be granted if and only if the design control authority (LILE) can establish the qualifications of the offerer through the evaluation of written inputs from the offerer or from previous knowledge of the offerer's capabilities or from previous experience with the offerer on similar item acquisitions. If there is any doubt about the offerer's capability, the offerer will be required to submit a pre-qualification article. There is no guarantee of qualification by similarity. LILE reserves the right to require a pre-qualification article of all offerers.
- 2. The current acquisition need not and will not be delayed in order to provide an offerer with an opportunity to meet the requirements for qualification waiver.
- 3. Maximum time for approval of qualification by similarity will not exceed 15 days.

SPECIAL PACI	KAGING INSTRU	CTION	CODE ID	<del></del>	(TPO) 3-4993 1 OF 3
PART OR DRAWING NO. N/A	NATIONAL STOCK NO. 1620-00-133-4993	CURRENT REV B	CHK C. KLEE	B Cathy a	Steel
AXLE 1	M.L.G. C-5	ORIGINAL DATE 81139	I.	N & Moren	
LEVEL A I LEVEL B I LEVEL C I  CLEANING C-1 DRYING D-1 PRESERVATIVE M: MARKING IAW MIL-STD- SPECIAL MARKING: A) SPI NO. 00-133	IL- <b>P-3420 OR EQUAL</b> 129	LEVEL A PPP-B - B <b>PPP-B</b>	1-601 (MOD) A 1-	DOM N/A DOM N/A DOM N/A LEVEL B 10. 182 C. 110 G. WIDTH 16 IN. 18 IN.	ERIALS  VAR GR N/A B N/A B N/A B LEVEL C 10. 182 110 G. DEPTH 13½ IN. 19 IN. 10¾ IN.
CLOSURE I A/W: THIS DE	RAWING	B CHAN	REVISIO  DESCRIPTION  GED FROM NARI  ISCRETE.	DA	TE APRVD
-12 3 BANDING STRAPS -11 2 TAPE	% X A/R 1/2 X A/R		1,TYP I,REG D		00-S-781 SP NO
10 2 WRAP	A/R		REINFORCED, TY		
-9 2 BARRIER	A/R		FIN,TYP I,CL 1, VPI,TYP.I,CL.1,S		
-8 4 CHAFFING STRIP	3 X A/R				MIL-P-3420
-7 4 SADDLE (TOP)	15% X 6½ X ¾6		TYPE I, PPP-P		AL 133-4993
-6 4 SADDLE (BTM)	15% X 7 X 7/6		DD, GROUP B, N		33
-5 4 CORNER BLKS	6 X 6 X ½ ISEE D		DD, GROUP B, N		
-4 8 CLEATS	13½ X 2½ X ¾		ID, GROUP B, N ID, GROUP B, N		
-3 2 SADDLE,TOP	2 X 6½ X 15%				——————————————————————————————————————
-2 2 SADDLE,BJM_	2 X 7 X 15/8		CLASS 2, MIL-S		
-1 3 SKIDS	4 X 4 (NOM) X 18		CLASS 2, MIL-9 CLASS 2, MIL-9		
	1 1 V 1 1140Ltt V 10	#000,	venou Z. MIL~:	31U"/JI	1

SIZE

WOOD, CLASS 2, MIL-STD-731

MATERIAL SPECIFICATION

OTY

REOD

NOMENCLATURE OR

DESCRIPTION

# SPECIAL PACKAGING INSTRUCTION CODE ID SPI NO. (TPO ) 00-133-4993 (CONTINUATION SHEET) ITEM NOMENCLATURE AXLE SHEET 2 OF 3M.L.G. C-5 TOP (-11

# SPECIAL PACKAGING INSTRUCTION

(CONTINUATION SHEET)

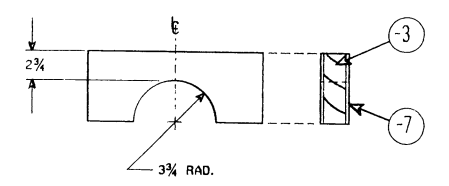
CODE ID

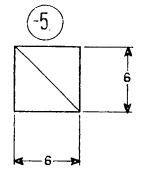
SPI NO. (TPO ) 00-133-4993

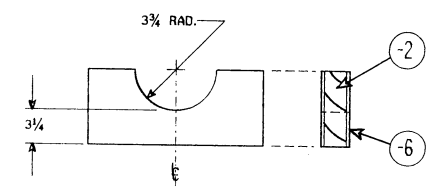
ITEM NOMENCLATURE

# AXLE M.L.G. C-5

SHEET 3 OF 3







## NOTES:

- 1. SECURE REF-6 AND -7 TO -2 AND -3
  WITH LID NAILS.ALSO SECURE REF-4 AND-5
  TO CONTAINER WITH 6D NAILS.ALL NAILS
  WILL CONFORM TO FF-N-105, TYPE-II,
  STYLE 1.
- 2. COVER CRITICAL AREAS WITH REF-9 AND OVERWRAP WITH REF-10.
  SECURE REF-9 AND-10 WITH -11.
- 3. DO NOT NAIL LID TO CONTAINER. USE BANDING, REF.-12 ONLY.